4001/012

Docket No. 60,426-268 (97P7720US03)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS:

Oestreicher et al.

ART UNIT: 30

3661

SERIAL NO.:

09/810,943

EXAMINER: Pipala, E.

FILED:

March 16, 2001

FOR:

A METHOD AND SYSTEM FOR DETERMINING WEIGHT

AND POSITION OF A VEHICLE SEAT OCCUPANT

ATTORNEY DOCKET NO: 60,426-268 (97P7720US03)

Commissioner of Patents & Trademarks Washington, D.C. 20231

AMENDMENT

Dcar Sir:

36.

In response to the Office Action of April 22, 2003, please amend the application as follows.

IN THE CLAIMS

Please amend claim 56.

(Previously Added) Apparatus comprising:

a vehicle seat frame;

20

a plurality of deflectable mounting structures which together bear the entire weight of said frame;

c) a plurality of vehicle occupant weight sensor assemblies, each of said weight sensor assemblies comprising a strain gauge mounted on a corresponding one of said deflectable mounting structures; and

a vehicle occupant protection device responsive to said weight sensor assemblies.

06/27/2003 DBATES

01 FC:1201

00000002 501482

84.00 DA

09810943

-1-

OFFICIAL

EAY DECEIVED